

Application No. 10/688,637

Attorney Docket No. 1059-3

In the Abstract**RECEIVED
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Please amend the Abstract as follows:

An apparatus for detecting a myocardial infarction including a housing and a plurality of electrodes extending from the housing. ~~Each of the plurality of electrodes is~~ placed at a predetermined ~~position~~ positions on a body of a user for obtaining data representing bodily activity. A processor is ~~positioned within the housing and connected to the plurality of electrodes.~~ The processor analyzes the data obtained by the plurality of electrodes to form a baseline ECG and records the formed ECG. A ~~means for storing~~ storage device connected to the processor stores the data representing the baseline ECG ~~value is connected to the processor.~~ The apparatus further includes a ~~means~~ notification device for notifying a user of a myocardial infarction. ~~Upon positioning the plurality of electrodes on the body of the user subsequently to storing the formed ECG, the~~ The apparatus may be repositioned such that the plurality of electrodes obtain data representing current bodily activity. The processor then compares the current data to the stored ~~data~~ determining stored ECG data and determines if the data representing current bodily activity deviates from the stored ECG by a predetermined deviation value, ~~the processor controls the notification means to notify the user to seek medical attention.~~